

WEST Search History

DATE: Thursday, May 17, 2007

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L15	L14 not l13	72
<input type="checkbox"/>	L14	L10 and l7	78
<input type="checkbox"/>	L13	L12 not l11	36
<input type="checkbox"/>	L12	L10 same l1	171
<input type="checkbox"/>	L11	L10 with l1	135
<input type="checkbox"/>	L10	(lithium or Li) with (sulfur or S) with (battery or electrochemical cell)	6956
<input type="checkbox"/>	L9	L8 not l6	52
<input type="checkbox"/>	L8	L7 and l2	92
<input type="checkbox"/>	L7	l1 same (pore or porous or porosity)	217
<input type="checkbox"/>	L6	L5 and l2	40
<input type="checkbox"/>	L5	l1 with (pore or porous or porosity)	131
<input type="checkbox"/>	L4	L2 same l1	271
<input type="checkbox"/>	L3	L2 with l1	202
<input type="checkbox"/>	L2	(lithium or Li) with (anode or electrode)	58031
<input type="checkbox"/>	L1	((elemental near2 sulfur) or polysulfide) with (cathode or electrode)	1024

END OF SEARCH HISTORY

Purge Queries

Purge?	L Num	Query	DB	Hits
<input type="checkbox"/>	L1	((elemental near2 sulfur) or polysulfide) with (cathode or electrode)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	1024
<input type="checkbox"/>	L2	(lithium or Li) with (anode or electrode)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	58031
<input type="checkbox"/>	L3	L2 with l1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	202
<input type="checkbox"/>	L4	L2 same l1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	271
<input type="checkbox"/>	L5	l1 with (pore or porous or porosity)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	131
<input type="checkbox"/>	L6	L5 and l2	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	40
<input type="checkbox"/>	L7	l1 same (pore or porous or porosity)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	217
<input type="checkbox"/>	L8	L7 and l2	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	92
<input type="checkbox"/>	L9	L8 not l6	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	52
<input type="checkbox"/>	L10	(lithium or Li) with (sulfur or S) with (battery or electrochemical cell)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6956
<input type="checkbox"/>	L11	L10 with l1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	135
<input type="checkbox"/>	L12	L10 same l1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	171
<input type="checkbox"/>	L13	L12 not l11	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	36
<input type="checkbox"/>	L14	L10 and l7	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	78
<input type="checkbox"/>	L15	L14 not l13	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	72

Refine Search

Search Results -

Term	Documents
(14 NOT 13).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	72
(L14 NOT L13).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	72

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L15

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Thursday, May 17, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L15</u>	L14 not l13	72	<u>L15</u>
<u>L14</u>	L10 and l7	78	<u>L14</u>
<u>L13</u>	L12 not l11	36	<u>L13</u>
<u>L12</u>	L10 same l1	171	<u>L12</u>
<u>L11</u>	L10 with l1	135	<u>L11</u>
<u>L10</u>	(lithium or Li) with (sulfur or S) with (battery or electrochemical cell)	6956	<u>L10</u>
<u>L9</u>	L8 not l6	52	<u>L9</u>
<u>L8</u>	L7 and l2	92	<u>L8</u>
<u>L7</u>	l1 same (pore or porous or porosity)	217	<u>L7</u>
<u>L6</u>	L5 and l2	40	<u>L6</u>
<u>L5</u>	l1 with (pore or porous or porosity)	131	<u>L5</u>
<u>L4</u>	L2 same l1	271	<u>L4</u>
<u>L3</u>	L2 with l1	202	<u>L3</u>

<u>L2</u>	(lithium or Li) with (anode or electrode)	58031	<u>L2</u>
<u>L1</u>	((elemental near2 sulfur) or polysulfide) with (cathode or electrode)	1024	<u>L1</u>

END OF SEARCH HISTORY

10072907_LIST.txt

10072907

PLUS Search Results for S/N 10072907 Searched May 17, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5532077
5582623
5686201
5789108
5523179
5814420
6200704
6194099
4581305
6376123
7029796
7078124
20020045102
20020102466
20020192557
20030073005
20040058246
20050095504
20050175903
6818349
20030082442
20050053718
6210832
6210832
5605773
5641468
6025094
4331745
4352867
4385101
4489143
5830602
4440837
4547441
5340670
3925098
4003753
4012562
4048389
4154902
4154906
4401714
4482616
4505994
4520083
4840857
4892795
4940605
5213914
5601951
5712057
5871861
6300009
6319633
6333425
6362009

10072907_LIST.txt

6365068
6376127
6402795
6465131
6547838
6656634
6713214
6723140
6730441
6794087
6866964
6919143
6932955
7018739
7045248
7122277
7147968
20010036579
20020037457
20020039680
20020041995
20020090550
20020106561
20030044681
20030073000
20030091900
20030096165
20030143462
20030143464
20030148187
20040009396
20040029014
20040045818
20040048154
20040091776
20040170902
20040195546
20040214082
20050003277
20050008934
20050102824
20050106458
20050106467
20050153206


[Home](#) [Index](#) [Resources](#) [Contact Us](#) [Intranet Search](#)

PLUS 2.2 Patent Linguistic Utility Service

[Main](#)
[PLUS](#)
[Request](#)
[Claims](#)
[Request](#)
[Saved](#)
[Requests](#)
[Search](#)
[Results](#)
[Preferences](#)
[Help](#)

Results for Serial No:10072907

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	Download	Print
Ranked patent/PGPub number list	View	Download	Print
Ranked patent/PGPub number list with closeness factors	View	Download	Print
Common classifications for patents/PGPub numbers	View	Download	Print
Patents/PGPub numbers with detailed information on classes	View	Download	Print
Results organized into EAST format	View	Download	Print
Results organized into WEST format	View	Download	Print
Word frequency list	View	Download	Print

Result:

ID†
20010036579(US-PGPUB)
20020037457(US-PGPUB)
20020039680(US-PGPUB)
20020041995(US-PGPUB)
20020045102(US-PGPUB)
20020090550(US-PGPUB)
20020102466(US-PGPUB)
20020106561(US-PGPUB)
20020192557(US-PGPUB)
20030044681(US-PGPUB)
20030073000(US-PGPUB)
20030073005(US-PGPUB)
20030082442(US-PGPUB)
20030091900(US-PGPUB)
20030096165(US-PGPUB)
20030143462(US-PGPUB)
20030143464(US-PGPUB)
20030148187(US-PGPUB)
20040009396(US-PGPUB)
20040029014(US-PGPUB)
20040045818(US-PGPUB)
20040048154(US-PGPUB)
20040058246(US-PGPUB)
20040091776(US-PGPUB)
20040170902(US-PGPUB)
20040195546(US-PGPUB)
20040214082(US-PGPUB)
20050003277(US-PGPUB)
20050008934(US-PGPUB)
20050053718(US-PGPUB)
20050095504(US-PGPUB)
20050102824(US-PGPUB)
20050106458(US-PGPUB)

20050106467(US-PGPUB)
20050153206(US-PGPUB)
20050175903(US-PGPUB)
3925098(USPAT)
4003753(USPAT)
4012562(USPAT)
4048389(USPAT)
4154902(USPAT)
4154906(USPAT)
4331745(USPAT)
4352867(USPAT)
4385101(USPAT)
4401714(USPAT)
4440837(USPAT)
4482616(USPAT)
4489143(USPAT)
4505994(USPAT)
4520083(USPAT)
4547441(USPAT)
4581305(USPAT)
4840857(USPAT)
4892795(USPAT)
4940605(USPAT)
5213914(USPAT)
5340670(USPAT)
5523179(USPAT)
5532077(USPAT)
5582623(USPAT)
5601951(USPAT)
5605773(USPAT)
5641468(USPAT)
5686201(USPAT)
5712057(USPAT)
5789108(USPAT)
5814420(USPAT)
5830602(USPAT)
5871861(USPAT)
6025094(USPAT)
6194099(USPAT)
6200704(USPAT)
6210832(USPAT)
6210832(USPAT)
6300009(USPAT)
6319633(USPAT)
6333425(USPAT)
6362009(USPAT)
6365068(USPAT)
6376123(USPAT)
6376127(USPAT)
6402795(USPAT)
6465131(USPAT)
6547838(USPAT)
6656634(USPAT)
6713214(USPAT)
6723140(USPAT)
6730441(USPAT)

6794087(USPAT)
6818349(USPAT)
6866964(USPAT)
6919143(USPAT)
6932955(USPAT)
7018739(USPAT)
7029796(USPAT)
7045248(USPAT)
7078124(USPAT)
7122277(USPAT)
7147968(USPAT)

For questions or comments, please contact Patent Automation Feedback